2003 RIGHT TO KNOW SURVEY CHEMICAL INVENTORY FOR *LARGE* QUANTITIES AT SINGLE LOCATIONS

(USING INVENTORY RANGE CODES 12 THROUGH 20 FOR PRODUCTS PRESENT IN QUANTITIES GREATER THAN 100 POUNDS, GALLONS OR CUBIC FEET)

(PHOTOCOPY THIS SHEET IF YOU NEED ADDITIONAL FORMS)

NJEIN				ENTER CODES (See Page 2 of Survey for Codes)						
SIC	NAICS			C O N	M	I N		NUMBER OF EM-		EXACT LOCATION
EMPLOYER NAME					X T	V E N	U N I	PLOYEES EXPOSED OR	SPECIAL HEALTH HAZARD	OF PRODUCT ON SITE
FACILITY NA				I N E	U R E	T O R	Ť	POTEN- TIALLY EXPOSED	CODES	(Mandatory)
(1) SUBSTANCE NUMBER	(2) HAZARDOUS CHEMICAL NAME	(3) CAS NUMBER	(4) DOT NUMBER	R (5)	(6)	Y (7)	(8)	(9)	(10)	(11)
	PRODUCT NAME:					, ,		, ,	,	, ,
	PRODUCT NAME:									
	PRODUCT NAME:									
	PRODUCT NAME:									

OCC-51C OCT 03

Page _____ of ____ pages.

HAZARDOUS CHEMICAL INVENTORY CODES

	IMN 5 TAINER CODES		JMN 6 URE CODES		JMN 8 S OF MEASURE			
TA	Above ground tank	61	Unknown	C = C	Cubic feet for gases			
TB	Below ground tank	60	100%	P = P	ounds for solids			
ΤI	Tank inside building	59	90 to 99%	G = 0	Gallons for liquids			
DS	Steel drum	58	80 to 89%					
DP	Plastic drum	57	70 to 79%					
DF	Fiber drum	56	60 to 69%					
CN	Can	55	50 to 59%	COLU	JMN 9			
CB	Carboy	54	25 to 49%					
SI	Silo	53	10 to 24%	Enter	the estimated number of exposed			
BA	Bag	52	1 to 9%	or pot	tentially exposed employees.			
ВХ	Box	51	0.1 to 0.9%					
CY	Cylinder							
BG	Bottles or jugs (glass)							
BP	Bottles or jugs (plastic)	COLI	COLUMN 7		COLUMN 10			
DF	Dottics of Jugs (plastic)	JOE.						
BN	Tote bin		NTORY RANGE CODES		CIAL HEALTH HAZARD CODES			
BN TW	Tote bin Tank wagon	INVE	NTORY RANGE CODES	SPEC (See	RTK Hazardous Substance List -			
BN TW RC	Tote bin			SPEC (See				
BN TW	Tote bin Tank wagon	INVE 20 19	NTORY RANGE CODES Greater than 10 million 1,000,001 to 10 million	SPEC (See	RTK Hazardous Substance List - Column)			
BN TW RC	Tote bin Tank wagon Railcar	INVE 20 19 18	Greater than 10 million 1,000,001 to 10 million 500,001 to 1 million	SPEC (See SHH	RTK Hazardous Substance List - Column) Carcinogen			
BN TW RC	Tote bin Tank wagon Railcar	INVE 20 19 18 17	Greater than 10 million 1,000,001 to 10 million 500,001 to 1 million 250,001 to 500,000	SPEC (See SHH CA MU	RTK Hazardous Substance List - Column) Carcinogen Mutagen			
BN TW RC	Tote bin Tank wagon Railcar	20 19 18 17 16	Greater than 10 million 1,000,001 to 10 million 500,001 to 1 million 250,001 to 500,000 100,001 to 250,000	SPEC (See SHH CA MU TE	RTK Hazardous Substance List - Column) Carcinogen Mutagen Teratogen			
BN TW RC	Tote bin Tank wagon Railcar	20 19 18 17 16 15	Greater than 10 million 1,000,001 to 10 million 500,001 to 1 million 250,001 to 500,000 100,001 to 250,000 50,001 to 100,000	SPEC (See SHH CA MU TE CO	RTK Hazardous Substance List - Column) Carcinogen Mutagen Teratogen Corrosive			
BN TW RC	Tote bin Tank wagon Railcar	20 19 18 17 16 15	Greater than 10 million 1,000,001 to 10 million 500,001 to 1 million 250,001 to 500,000 100,001 to 250,000 50,001 to 100,000 10,001 to 50,000	SPEC (See SHH CA MU TE CO F4	RTK Hazardous Substance List - Column) Carcinogen Mutagen Teratogen Corrosive Flammable - Fourth Degree			
BN TW RC	Tote bin Tank wagon Railcar	1NVE 20 19 18 17 16 15 14	Greater than 10 million 1,000,001 to 10 million 500,001 to 1 million 250,001 to 500,000 100,001 to 250,000 50,001 to 100,000 10,001 to 50,000 1,001 to 10,000	SPEC (See SHH CA MU TE CO F4 F3	RTK Hazardous Substance List - Column) Carcinogen Mutagen Teratogen Corrosive Flammable - Fourth Degree Flammable - Third Degree			
BN TW RC	Tote bin Tank wagon Railcar	1NVE 20 19 18 17 16 15 14 13 12	Greater than 10 million 1,000,001 to 10 million 500,001 to 1 million 250,001 to 500,000 100,001 to 250,000 50,001 to 100,000 10,001 to 50,000 1,001 to 10,000 1,001 to 1,000	SPEC (See SHH CA MU TE CO F4 F3 R4	RTK Hazardous Substance List - Column) Carcinogen Mutagen Teratogen Corrosive Flammable - Fourth Degree Flammable - Third Degree Reactive - Fourth Degree			
BN TW RC	Tote bin Tank wagon Railcar	1NVE 20 19 18 17 16 15 14 13 12 11	Greater than 10 million 1,000,001 to 10 million 500,001 to 1 million 250,001 to 500,000 100,001 to 250,000 50,001 to 100,000 10,001 to 50,000 1,001 to 10,000 101 to 1,000 11 to 1,000	SPEC (See SHH CA MU TE CO F4 F3 R4 R3	RTK Hazardous Substance List - Column) Carcinogen Mutagen Teratogen Corrosive Flammable - Fourth Degree Flammable - Third Degree Reactive - Fourth Degree Reactive - Third Degree			
BN TW RC	Tote bin Tank wagon Railcar	1NVE 20 19 18 17 16 15 14 13 12	Greater than 10 million 1,000,001 to 10 million 500,001 to 1 million 250,001 to 500,000 100,001 to 250,000 50,001 to 100,000 10,001 to 50,000 1,001 to 10,000 1,001 to 1,000	SPEC (See SHH CA MU TE CO F4 F3 R4	RTK Hazardous Substance List - Column) Carcinogen Mutagen Teratogen Corrosive Flammable - Fourth Degree Flammable - Third Degree Reactive - Fourth Degree			